

	Hits	Search Text	DBs
1	0	(PWM (pulse adj width adj modulati\$4)) with (impo\$5 adj3 resolution) and (LED near3 backlight)	USPAT; US-PGPUB
2	1	(PWM (pulse adj width adj modulati\$4)) with timer and (LED near3 backlight)	USPAT; US-PGPUB
3	1	(PWM (pulse adj width adj modulati\$4)) with timer and (LED near3 backlight)	EPO; JPO; DERWENT; IBM_TDB
4	252	(PWM (pulse adj width adj modulati\$4)) with timer	EPO; JPO; DERWENT; IBM_TDB
5	645	(PWM (pulse adj width adj modulati\$4)) with timer	USPAT
6	38	(PWM (pulse adj width adj modulati\$4)) with timer and (impro\$5 adj3 resolution)	USPAT
7	0	((PWM (pulse adj width adj modulati\$4)) with timer and (impro\$5 adj3 resolution)) and (LED near3 backlight)	USPAT
8	0	((PWM (pulse adj width adj modulati\$4)) with timer) and (LED near3 backlight)	USPAT
9	174	((PWM (pulse adj width adj modulati\$4)) with timer) and LED	USPAT
10	0	((PWM (pulse adj width adj modulati\$4)) with timer and (impro\$5 adj3 resolution)) and LED	EPO; JPO; DERWENT; IBM_TDB
11	34	((PWM (pulse adj width adj modulati\$4)) with timer and (impro\$5 adj3 resolution)) and LED	USPAT; US-PGPUB
12	0	(PWM (pulse adj width adj modulati\$4)) with timer with (impro\$5 adj3 resolution)	USPAT
13	0	(PWM (pulse adj width adj modulati\$4)) with timer same (impro\$5 adj3 resolution)	USPAT
14	1	(PWM (pulse adj width adj modulati\$4)) with timer same ((impro\$5 better) near6 resolution)	USPAT
15	2	(PWM (pulse adj width adj modulati\$4)) with timer same ((impro\$5 better) near10 resolution)	USPAT; US-PGPUB
16	5	(PWM (pulse adj width adj modulati\$4)) same timer same ((impro\$5 better) near10 resolution)	USPAT; US-PGPUB
17	7	(PWM (pulse adj width adj modulati\$4)) same timer same ((impro\$5 better) near10 resolution)	EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
18	1	((PWM (pulse adj width adj modulati\$4)) same timer same ((impro\$5 better good) near10 resolution)) not ((PWM (pulse adj width adj modulati\$4)) same timer same ((impro\$5 better) near10 resolution))	USPAT; US-PGPUB
19	6	(PWM (pulse adj width adj modulati\$4)) same timer same ((impro\$5 better good) near10 resolution)	USPAT; US-PGPUB
20	34	((PWM (pulse adj width adj modulati\$4)) with timer and (impro\$5 adj3 resolution)) and LED	USPAT
21	6	((PWM (pulse adj width adj modulati\$4)) same ((impro\$5 better good) near10 resolution)) same timer	USPAT; US-PGPUB
22	88	((PWM (pulse adj width adj modulati\$4)) same ((impro\$5 better good) near10 resolution))	USPAT; US-PGPUB
23	16	((PWM (pulse adj width adj modulati\$4)) same ((impro\$5 better good) near10 resolution)) and timer	USPAT; US-PGPUB
24	1	((PWM (pulse adj width adj modulati\$4)) same ((impro\$5 better good) near10 resolution)) and (overflow adj4 bit)	USPAT; US-PGPUB
25	26	((PWM (pulse adj width adj modulati\$4)) with timer) and (overflow adj4 bit)	USPAT
26	0	((PWM (pulse adj width adj modulati\$6)) with timer) with (overflow adj4 bit)	USPAT
27	0	((PWM (pulse adj width adj modulati\$6)) with timer) same (overflow adj4 bit)	USPAT
28	0	((PWM (pulse adj width adj modulati\$6))) with (overflow adj4 bit)	USPAT
29	5	((PWM (pulse adj width adj modulati\$6))) same (overflow adj4 bit)	USPAT
30	13	((PWM (pulse adj width adj modulati\$4)) same ((impro\$5 better good) near10 resolution)) and timer	USPAT
31	14	((PWM (pulse adj width adj modulati\$7)) same ((impro\$5 better good) near10 resolution)) and timer	USPAT
32	873	(PWM (pulse adj width adj modulati\$7)) with timer	USPAT

	Hits	Search Text	DBs
33	533	(PWM (pulse adj width adj modulat\$7)) near5 timer	USPAT
34	9	((PWM (pulse adj width adj modulat\$7)) with timer) and (improved adj resolution)	USPAT
35	108	(PWM (pulse adj width adj modulat\$7)) adj timer	USPAT
36	4	(PWM (pulse adj width adj modulati\$4)) same timer same ((impro\$5 better) near10 resolution)	USPAT
37	5	(PWM (pulse adj width adj modulat\$7)) same timer same ((impro\$5 better) near10 resolution)	USPAT
38	22	(PWM (pulse adj width adj modulat\$7)) same (timer counter latch) same ((impro\$5 better) near10 resolution)	USPAT
39	11	(PWM (pulse adj width adj modulat\$7)) same (timer counter) same ((impro\$5 better) near10 resolution)	USPAT
40	5	(PWM (pulse adj width adj modulat\$7)) same timer same ((impro\$5 better) near10 resolution)	USPAT
41	6	((PWM (pulse adj width adj modulat\$7)) same (timer counter) same ((impro\$5 better) near10 resolution)) not ((PWM (pulse adj width adj modulat\$7)) same timer same ((impro\$5 better) near10 resolution))	USPAT
42	17	((PWM (pulse adj width adj modulat\$7)) same (timer counter latch) same ((impro\$5 better) near10 resolution)) not ((PWM (pulse adj width adj modulat\$7)) same timer same ((impro\$5 better) near10 resolution))	USPAT
43	12	(PWM (pulse adj width adj modulat\$7)) same (timer counter latch) same ((impro\$5 better) near10 resolution)	EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
44	17	((PWM (pulse adj width adj modulat\$7)) same (timer counter latch) same ((impro\$5 better) near10 resolution)) ((PWM (pulse adj width adj modulat\$7)) same (timer counter) same ((impro\$5 better) near10 resolution))) not ((PWM (pulse adj width adj modulat\$7)) same timer same ((impro\$5 better) near10 resolution))	USPAT
45	5	(PWM (pulse adj width adj modulat\$7)) with (timer counter) same ((impro\$5 better) near10 resolution)	USPAT
46	72	(PWM (pulse adj width adj modulat\$7)) with (timer counter) and ((impro\$5 better) adj resolution)	USPAT
47	873	(PWM (pulse adj width adj modulat\$7)) with (timer)	USPAT
48	33	((PWM (pulse adj width adj modulat\$7)) with (timer)) and (timer adj stat\$4)	USPAT
49	0	((PWM (pulse adj width adj modulat\$7)) with (timer)) and (timer adj state)	USPAT
50	156	((PWM (pulse adj width adj modulat\$7)) with (timer)) and (timer near4 stat\$5)	USPAT
51	52	((PWM (pulse adj width adj modulat\$7)) with (timer)) and (timer near stat\$5)	USPAT
52	14	((PWM (pulse adj width adj modulat\$7)) with (timer)) and (timer near state\$5)	USPAT
53	2	(PWM (pulse adj width adj modulat\$7)) with (timer near state)	USPAT